

1 Data Sets

- 2022 CES: Schaffner, B., Ansolabehere, S., & Shih, M. (2023). Cooperative Election Study Common Content, 2022 (Version V3) [Data set]. Harvard Dataverse. <https://doi.org/10.7910/DVN/PR4L8P>
- 2020 CES: Schaffner, B., Ansolabehere, S., & Luks, S. (2021). Cooperative Election Study Common Content, 2020 (Version V4) [Data set]. Harvard Dataverse. <https://doi.org/10.7910/DVN/E9N6PH>
- 2016 CES: Ansolabehere, S., & Schaffner, B. F. (2017). CCEs Common Content, 2016 (Version V4) [Data set]. Harvard Dataverse. <https://doi.org/10.7910/DVN/GDF6Z0>
- Democracy Fund + UCLA Nationscape: Tausanovitch, C., Vavreck, L., Reny, T., Hayes, A. R., & Rudkin, A. (2019). Democracy fund+ UCLA nationscape methodology and representativeness assessment. Democracy Fund Voter Study Group.
- TargetSmart: Counts of the number and characteristics of voters were based on proprietary voter registration file data provided by TargetSmart (targetsmart.com).
- Voting and Election Science Team (2020) 2020 Precinct-Level Election Results. Harvard Dataverse, V33. <https://doi.org/10.7910/DVN/K7760H>.
- Voting and Election Science Team (2018) 2016 Precinct-Level Election Results. Harvard Dataverse, V82. <https://doi.org/10.7910/DVN/NH5S2I>.
- U.S. Census Bureau. (2022) American Community Survey 2016-2020 5-year estimates. Tables B05003I, B16005I, B19113I, C15002I.
- Centers for Disease Control and Prevention. “COVID Data Tracker.” Atlanta, GA: U.S. Department of Health and Human Services, CDC
- Google LLC “Google COVID-19 Community Mobility Reports.”

2 Question Wording and Scale Construction

1. Religion: 2016/2020–religpew; “What is your present religion, if any?”
2. Age: 2016/2020–birthyr; “In what year were you born?”
3. Ideology: 2016/2020–ideo5; “In general, how would you describe your own political viewpoint?”
4. Partisanship: 2016/2020–pid3; “Generally speaking, do you think of yourself as a ...?”
5. Gen Status: 2016/2020–immstat; “Which of these statements best describes you?”

6. Ancestry: 2016–Hispanic_origin, 2020–CC20_hisp_3; “From which country or region do you trace your heritage or ancestry?”
7. Income: 2016/2020–faminc; “Thinking back over the last year, what was your family’s annual income?”
8. Sex: 2016/2020–gender; “Are you...?”
9. Education: 2016/2020–educ; “What is the highest level of education you have completed?”

Multi-item scales were estimated using item response theory (IRT) models. Given the presence of inconsistent survey items across CES surveys, IRT was used to place respondents on the same latent scale through the use of common items that were present in both the 2016 and 2020 surveys, a process known as “bridging” (Tausanovitch and Warshaw 2013). Due to the binary nature of the outcome variables, two-parameter logistic (2PL) models were estimated using the *mirt* package in R. These models estimate the location of each survey item on the latent scale (a parameter known as item difficulty) and the extent to which each item discriminates between respondents on the low and high end of the scale (a parameter known as item discrimination). Beyond its ability to estimate a common scale, we rely on IRT because it imposes weaker assumptions about relationships between items and latent variable than alternatives (Schnakenberg and Fariss 2014). While additive scales assume equal weights for items (e.g., supporting body cameras is equivalent to opposing mandatory minimums for non-violent offenders when measuring crime policy attitudes), 2PL IRT models allow items to vary based on the two aforementioned parameters (e.g., one item may be more indicative of a liberal latent crime attitude score than another).

1. Crime Policy Attitudes

2016 CES: CC16_334a (Eliminate mandatory minimum sentences for non-violent drug offenders), CC16_334b (Require police officers to wear body cameras that record all of their activities while on duty), CC16_334c (Increase the number of police on the street by 10 percent, even if it means fewer funds for other public services), CC16_334d (Increase prison sentences for felons who have already committed two or more serious or violent crimes)

2020 CES: CC20_334a (Eliminate mandatory minimum sentences for non-violent drug offenders), CC20_334b (Require police officers to wear body cameras that record all of their activities while on duty), CC20_334c (Increase the number of police on the street by 10 percent, even if it means fewer funds for other public services), CC20_334d (Decrease the number of police on the street by 10 percent, and increase funding for other public services), CC20_334e (Ban the use of choke holds by police), CC20_334f (Create a national registry of police who have been investigated for or disciplined for misconduct), CC20_334g (End the Department of Defense program that sends surplus military weapons and equipment to police departments), CC20_334h (Allow individuals or their families to sue a police officer for damages if the officer is found to have “recklessly disregarded” the individual’s rights)

Question wording: “Do you support or oppose each of the following proposals?”

2. Immigration Restrictionism

2016 CES: CC16_331_1 (Grant legal status to all illegal immigrants who have held jobs and paid taxes for at least 3 years, and not been convicted of any felony crimes), CC16_331_2

(Increase the number of border patrols on the U.S.-Mexican border), CC16_331_3 (Grant legal status to people who were brought to the US illegally as children, but who have graduated from a U.S. high school), CC16_331_4 (Fine U.S. businesses that hire illegal immigrants), CC16_331_5 (Admit no refugees from Syria), CC16_331_6 (Increase the number of visas for overseas workers to work in the U.S.), CC16_331_7 (Identify and deport illegal immigrants), CC16_331_8 (Ban Muslims from immigrating to the U.S)

2020 CES: CC20_331a (Grant legal status to all illegal immigrants who have held jobs and paid taxes for at least 3 years, and not been convicted of any felony crimes), CC20_331b (Increase the number of border patrols on the US-Mexican border), CC20_331c (Withhold federal funds from any local police department that does not report to the federal government anyone they identify as an illegal immigrant), CC20_331d (Reduce legal immigration by 50 percent over the next 10 years by eliminating the visa lottery and ending family-based migration), CC20_331e (Increase spending on border security by \$25 billion, including building a wall between the U.S. and Mexico)

Question wording: “What do you think the U.S. government should do about immigration? Select all that apply.”

3. Social Media Usage

2016 CES: CC16_300d_1 (Posted a story, photo, video or link about politics), CC16_300d_2 (Posted a comment about politics), CC16_300d_3 (Read a story or watched a video about politics), CC16_300d_4 (Followed a political event), CC16_300d_5 (Forwarded a story, photo, video or link about politics to friends)

2020 CES: CC20_300d_1 (Posted a story, photo, video or link about politics), CC20_300d_2 (Posted a comment about politics), CC20_300d_3 (Read a story or watched a video about politics), CC20_300d_4 (Followed a political event), CC20_300d_5 (Forwarded a story, photo, video or link about politics to friends)

Question wording: Did you do any of the following on social media (such as Facebook, YouTube or Twitter)?

3 Net Vote Model Estimates

Variable	Value	Metric	Estimate	SE
Age Group	18-34	Net R vote	0.00	0.01
Age Group	34-55	Net R vote	0.00	0.01
Age Group	55+	Net R vote	-0.01	0.01
Ancestry	Mexican	Net R vote	0.01	0.01
Ancestry	Cuban	Net R vote	0.00	0.01
Ancestry	Puerto Rican	Net R vote	0.00	0.00
Education	No college	Net R vote	0.02	0.02
Education	Some College	Net R vote	0.00	0.01
Education	College+	Net R vote	-0.01	0.00

Table 1: Net Votes Estimates (*continued*)

Variable	Value	Metric	Estimate	SE
Income	Quantile 1	Net R vote	0.02	0.01
Income	Quantile 2	Net R vote	0.00	0.01
Income	Quantile 3	Net R vote	0.00	0.01
Income	Quantile 4	Net R vote	-0.01	0.01
Income	Quantile 5	Net R vote	0.00	0.01
Ideology	Very Liberal	Net R vote	-0.02	0.01
Ideology	Liberal	Net R vote	-0.02	0.01
Ideology	Mod.	Net R vote	0.00	0.01
Ideology	Conservative	Net R vote	0.01	0.01
Ideology	Very Conservative	Net R vote	0.02	0.01
Immigration Restrictionism	Quantile 1	Net R vote	0.01	0.01
Immigration Restrictionism	Quantile 2	Net R vote	-0.03	0.01
Immigration Restrictionism	Quantile 3	Net R vote	-0.03	0.01
Immigration Restrictionism	Quantile 4	Net R vote	0.06	0.01
Generational Status	Immigrant Citizen	Net R vote	0.00	0.01
Generational Status	1st Generation	Net R vote	0.02	0.01
Generational Status	2nd Generation	Net R vote	0.00	0.01
Generational Status	3rd Generation	Net R vote	-0.01	0.01
Social Media Usage	Quantile 1	Net R vote	0.00	0.01
Social Media Usage	Quantile 2	Net R vote	0.00	0.01
Social Media Usage	Quantile 3	Net R vote	0.00	0.01
Social Media Usage	Quantile 4	Net R vote	0.01	0.01
Party	Democrat	Net R vote	-0.03	0.01
Party	Republican	Net R vote	0.03	0.01
Party	Independent	Net R vote	0.00	0.01
Conservative Crime Policy Support	Quantile 1	Net R vote	-0.09	0.01
Conservative Crime Policy Support	Quantile 2	Net R vote	0.00	0.01
Conservative Crime Policy Support	Quantile 3	Net R vote	0.04	0.01
Conservative Crime Policy Support	Quantile 4	Net R vote	0.05	0.01
Region	Northeast	Net R vote	0.00	0.01
Region	South	Net R vote	0.00	0.01
Region	North Central	Net R vote	0.00	0.00
Region	West	Net R vote	0.00	0.01
Religion	Protestant	Net R vote	0.00	0.01
Religion	Catholic	Net R vote	0.03	0.01
Religion	Other	Net R vote	0.00	0.00
Religion	Atheist/Agnostic	Net R vote	-0.02	0.01

4 Decomposition Estimates

Term	Estimate	SE	Variable	Value
Democratic Vote (2016)	0.71	0.03	Age Group	18-34
Democratic Vote (2020)	0.72	0.02	Age Group	18-34
Republican Vote (2016)	0.18	0.03	Age Group	18-34
Republican Vote (2020)	0.21	0.02	Age Group	18-34
Turnout Rate (2016)	0.27	0.01	Age Group	18-34
Turnout Rate (2020)	0.28	0.01	Age Group	18-34
Composition (2016)	0.43	0.01	Age Group	18-34
Composition (2020)	0.40	0.01	Age Group	18-34
Democratic Vote (2016)	0.66	0.02	Age Group	34-55
Democratic Vote (2020)	0.65	0.02	Age Group	34-55
Republican Vote (2016)	0.26	0.02	Age Group	34-55
Republican Vote (2020)	0.31	0.02	Age Group	34-55
Turnout Rate (2016)	0.40	0.02	Age Group	34-55
Turnout Rate (2020)	0.47	0.02	Age Group	34-55
Composition (2016)	0.34	0.01	Age Group	34-55
Composition (2020)	0.32	0.01	Age Group	34-55
Democratic Vote (2016)	0.56	0.03	Age Group	55+
Democratic Vote (2020)	0.56	0.02	Age Group	55+
Republican Vote (2016)	0.40	0.03	Age Group	55+
Republican Vote (2020)	0.42	0.02	Age Group	55+
Turnout Rate (2016)	0.56	0.02	Age Group	55+
Turnout Rate (2020)	0.67	0.02	Age Group	55+
Composition (2016)	0.23	0.01	Age Group	55+
Composition (2020)	0.28	0.01	Age Group	55+
Democratic Vote (2016)	0.67	0.03	Education	No college
Democratic Vote (2020)	0.62	0.03	Education	No college
Republican Vote (2016)	0.26	0.03	Education	No college
Republican Vote (2020)	0.35	0.03	Education	No college
Turnout Rate (2016)	0.32	0.02	Education	No college
Turnout Rate (2020)	0.33	0.01	Education	No college
Composition (2016)	0.50	0.01	Education	No college
Composition (2020)	0.49	0.01	Education	No college
Democratic Vote (2016)	0.60	0.02	Education	Some College
Democratic Vote (2020)	0.61	0.02	Education	Some College
Republican Vote (2016)	0.32	0.02	Education	Some College
Republican Vote (2020)	0.36	0.02	Education	Some College
Turnout Rate (2016)	0.46	0.01	Education	Some College
Turnout Rate (2020)	0.53	0.01	Education	Some College
Composition (2016)	0.33	0.01	Education	Some College
Composition (2020)	0.33	0.01	Education	Some College

Table 2: Decomposition Estimates (*continued*)

Term	Estimate	SE	Variable	Value
Democratic Vote (2016)	0.64	0.02	Education	College+
Democratic Vote (2020)	0.64	0.02	Education	College+
Republican Vote (2016)	0.30	0.02	Education	College+
Republican Vote (2020)	0.32	0.02	Education	College+
Turnout Rate (2016)	0.43	0.01	Education	College+
Turnout Rate (2020)	0.63	0.01	Education	College+
Composition (2016)	0.17	0.00	Education	College+
Composition (2020)	0.18	0.01	Education	College+
Democratic Vote (2016)	0.72	0.04	Income	Quantile 1
Democratic Vote (2020)	0.67	0.04	Income	Quantile 1
Republican Vote (2016)	0.19	0.03	Income	Quantile 1
Republican Vote (2020)	0.28	0.04	Income	Quantile 1
Turnout Rate (2016)	0.30	0.02	Income	Quantile 1
Turnout Rate (2020)	0.29	0.02	Income	Quantile 1
Composition (2016)	0.29	0.01	Income	Quantile 1
Composition (2020)	0.23	0.01	Income	Quantile 1
Democratic Vote (2016)	0.69	0.04	Income	Quantile 2
Democratic Vote (2020)	0.66	0.03	Income	Quantile 2
Republican Vote (2016)	0.25	0.03	Income	Quantile 2
Republican Vote (2020)	0.31	0.03	Income	Quantile 2
Turnout Rate (2016)	0.36	0.02	Income	Quantile 2
Turnout Rate (2020)	0.39	0.02	Income	Quantile 2
Composition (2016)	0.19	0.01	Income	Quantile 2
Composition (2020)	0.25	0.01	Income	Quantile 2
Democratic Vote (2016)	0.63	0.03	Income	Quantile 3
Democratic Vote (2020)	0.64	0.03	Income	Quantile 3
Republican Vote (2016)	0.31	0.03	Income	Quantile 3
Republican Vote (2020)	0.32	0.03	Income	Quantile 3
Turnout Rate (2016)	0.40	0.02	Income	Quantile 3
Turnout Rate (2020)	0.47	0.02	Income	Quantile 3
Composition (2016)	0.20	0.01	Income	Quantile 3
Composition (2020)	0.17	0.01	Income	Quantile 3
Democratic Vote (2016)	0.56	0.04	Income	Quantile 4
Democratic Vote (2020)	0.63	0.03	Income	Quantile 4
Republican Vote (2016)	0.37	0.04	Income	Quantile 4
Republican Vote (2020)	0.34	0.02	Income	Quantile 4
Turnout Rate (2016)	0.46	0.02	Income	Quantile 4
Turnout Rate (2020)	0.56	0.02	Income	Quantile 4
Composition (2016)	0.17	0.01	Income	Quantile 4
Composition (2020)	0.17	0.01	Income	Quantile 4
Democratic Vote (2016)	0.60	0.03	Income	Quantile 5

Table 2: Decomposition Estimates (*continued*)

Term	Estimate	SE	Variable	Value
Democratic Vote (2020)	0.57	0.03	Income	Quantile 5
Republican Vote (2016)	0.33	0.03	Income	Quantile 5
Republican Vote (2020)	0.39	0.03	Income	Quantile 5
Turnout Rate (2016)	0.50	0.02	Income	Quantile 5
Turnout Rate (2020)	0.62	0.02	Income	Quantile 5
Composition (2016)	0.15	0.01	Income	Quantile 5
Composition (2020)	0.18	0.01	Income	Quantile 5
Democratic Vote (2016)	0.58	0.02	Sex	M
Democratic Vote (2020)	0.58	0.02	Sex	M
Republican Vote (2016)	0.35	0.02	Sex	M
Republican Vote (2020)	0.38	0.02	Sex	M
Turnout Rate (2016)	0.39	0.01	Sex	M
Turnout Rate (2020)	0.47	0.01	Sex	M
Composition (2016)	0.49	0.01	Sex	M
Composition (2020)	0.48	0.01	Sex	M
Democratic Vote (2016)	0.68	0.02	Sex	F
Democratic Vote (2020)	0.66	0.02	Sex	F
Republican Vote (2016)	0.25	0.02	Sex	F
Republican Vote (2020)	0.31	0.02	Sex	F
Turnout Rate (2016)	0.38	0.01	Sex	F
Turnout Rate (2020)	0.43	0.01	Sex	F
Composition (2016)	0.51	0.01	Sex	F
Composition (2020)	0.52	0.01	Sex	F
Democratic Vote (2016)	0.90	0.02	Ideology	Very Liberal
Democratic Vote (2020)	0.93	0.01	Ideology	Very Liberal
Republican Vote (2016)	0.03	0.01	Ideology	Very Liberal
Republican Vote (2020)	0.02	0.01	Ideology	Very Liberal
Turnout Rate (2016)	0.44	0.03	Ideology	Very Liberal
Turnout Rate (2020)	0.52	0.03	Ideology	Very Liberal
Composition (2016)	0.11	0.01	Ideology	Very Liberal
Composition (2020)	0.14	0.01	Ideology	Very Liberal
Democratic Vote (2016)	0.88	0.02	Ideology	Liberal
Democratic Vote (2020)	0.93	0.01	Ideology	Liberal
Republican Vote (2016)	0.06	0.02	Ideology	Liberal
Republican Vote (2020)	0.04	0.01	Ideology	Liberal
Turnout Rate (2016)	0.40	0.02	Ideology	Liberal
Turnout Rate (2020)	0.51	0.02	Ideology	Liberal
Composition (2016)	0.23	0.01	Ideology	Liberal
Composition (2020)	0.20	0.01	Ideology	Liberal
Democratic Vote (2016)	0.68	0.03	Ideology	Mod.
Democratic Vote (2020)	0.67	0.02	Ideology	Mod.

Table 2: Decomposition Estimates (*continued*)

Term	Estimate	SE	Variable	Value
Republican Vote (2016)	0.24	0.02	Ideology	Mod.
Republican Vote (2020)	0.30	0.02	Ideology	Mod.
Turnout Rate (2016)	0.41	0.02	Ideology	Mod.
Turnout Rate (2020)	0.47	0.02	Ideology	Mod.
Composition (2016)	0.40	0.01	Ideology	Mod.
Composition (2020)	0.39	0.01	Ideology	Mod.
Democratic Vote (2016)	0.25	0.03	Ideology	Conservative
Democratic Vote (2020)	0.20	0.03	Ideology	Conservative
Republican Vote (2016)	0.69	0.03	Ideology	Conservative
Republican Vote (2020)	0.76	0.03	Ideology	Conservative
Turnout Rate (2016)	0.41	0.02	Ideology	Conservative
Turnout Rate (2020)	0.52	0.02	Ideology	Conservative
Composition (2016)	0.20	0.01	Ideology	Conservative
Composition (2020)	0.17	0.01	Ideology	Conservative
Democratic Vote (2016)	0.21	0.11	Ideology	Very Conservative
Democratic Vote (2020)	0.07	0.02	Ideology	Very Conservative
Republican Vote (2016)	0.78	0.11	Ideology	Very Conservative
Republican Vote (2020)	0.92	0.02	Ideology	Very Conservative
Turnout Rate (2016)	0.44	0.04	Ideology	Very Conservative
Turnout Rate (2020)	0.49	0.03	Ideology	Very Conservative
Composition (2016)	0.07	0.01	Ideology	Very Conservative
Composition (2020)	0.09	0.01	Ideology	Very Conservative
Democratic Vote (2016)	0.86	0.02	Immigration Restrictionism	Quantile 1
Democratic Vote (2020)	0.93	0.01	Immigration Restrictionism	Quantile 1
Republican Vote (2016)	0.05	0.01	Immigration Restrictionism	Quantile 1
Republican Vote (2020)	0.03	0.01	Immigration Restrictionism	Quantile 1
Turnout Rate (2016)	0.38	0.02	Immigration Restrictionism	Quantile 1
Turnout Rate (2020)	0.52	0.02	Immigration Restrictionism	Quantile 1
Composition (2016)	0.30	0.01	Immigration Restrictionism	Quantile 1
Composition (2020)	0.18	0.01	Immigration Restrictionism	Quantile 1
Democratic Vote (2016)	0.81	0.03	Immigration Restrictionism	Quantile 2
Democratic Vote (2020)	0.92	0.01	Immigration Restrictionism	Quantile 2
Republican Vote (2016)	0.14	0.02	Immigration Restrictionism	Quantile 2
Republican Vote (2020)	0.05	0.01	Immigration Restrictionism	Quantile 2
Turnout Rate (2016)	0.30	0.02	Immigration Restrictionism	Quantile 2
Turnout Rate (2020)	0.43	0.02	Immigration Restrictionism	Quantile 2
Composition (2016)	0.28	0.01	Immigration Restrictionism	Quantile 2
Composition (2020)	0.24	0.01	Immigration Restrictionism	Quantile 2
Democratic Vote (2016)	0.60	0.03	Immigration Restrictionism	Quantile 3
Democratic Vote (2020)	0.73	0.02	Immigration Restrictionism	Quantile 3
Republican Vote (2016)	0.32	0.03	Immigration Restrictionism	Quantile 3

Table 2: Decomposition Estimates (*continued*)

Term	Estimate	SE	Variable	Value
Republican Vote (2020)	0.23	0.02	Immigration Restrictionism	Quantile 3
Turnout Rate (2016)	0.43	0.02	Immigration Restrictionism	Quantile 3
Turnout Rate (2020)	0.36	0.02	Immigration Restrictionism	Quantile 3
Composition (2016)	0.22	0.01	Immigration Restrictionism	Quantile 3
Composition (2020)	0.30	0.01	Immigration Restrictionism	Quantile 3
Democratic Vote (2016)	0.26	0.04	Immigration Restrictionism	Quantile 4
Democratic Vote (2020)	0.14	0.02	Immigration Restrictionism	Quantile 4
Republican Vote (2016)	0.69	0.04	Immigration Restrictionism	Quantile 4
Republican Vote (2020)	0.83	0.02	Immigration Restrictionism	Quantile 4
Turnout Rate (2016)	0.44	0.02	Immigration Restrictionism	Quantile 4
Turnout Rate (2020)	0.51	0.02	Immigration Restrictionism	Quantile 4
Composition (2016)	0.20	0.01	Immigration Restrictionism	Quantile 4
Composition (2020)	0.28	0.01	Immigration Restrictionism	Quantile 4
Democratic Vote (2016)	0.54	0.04	Generational Status	Immigrant Citizen
Democratic Vote (2020)	0.55	0.03	Generational Status	Immigrant Citizen
Republican Vote (2016)	0.41	0.04	Generational Status	Immigrant Citizen
Republican Vote (2020)	0.43	0.03	Generational Status	Immigrant Citizen
Turnout Rate (2016)	0.38	0.02	Generational Status	Immigrant Citizen
Turnout Rate (2020)	0.47	0.02	Generational Status	Immigrant Citizen
Composition (2016)	0.17	0.01	Generational Status	Immigrant Citizen
Composition (2020)	0.16	0.01	Generational Status	Immigrant Citizen
Democratic Vote (2016)	0.72	0.03	Generational Status	1st Generation
Democratic Vote (2020)	0.65	0.02	Generational Status	1st Generation
Republican Vote (2016)	0.20	0.02	Generational Status	1st Generation
Republican Vote (2020)	0.31	0.02	Generational Status	1st Generation
Turnout Rate (2016)	0.38	0.02	Generational Status	1st Generation
Turnout Rate (2020)	0.45	0.01	Generational Status	1st Generation
Composition (2016)	0.34	0.01	Generational Status	1st Generation
Composition (2020)	0.32	0.01	Generational Status	1st Generation
Democratic Vote (2016)	0.63	0.03	Generational Status	2nd Generation
Democratic Vote (2020)	0.63	0.03	Generational Status	2nd Generation
Republican Vote (2016)	0.31	0.03	Generational Status	2nd Generation
Republican Vote (2020)	0.33	0.02	Generational Status	2nd Generation
Turnout Rate (2016)	0.46	0.02	Generational Status	2nd Generation
Turnout Rate (2020)	0.58	0.02	Generational Status	2nd Generation
Composition (2016)	0.21	0.01	Generational Status	2nd Generation
Composition (2020)	0.20	0.01	Generational Status	2nd Generation
Democratic Vote (2016)	0.59	0.03	Generational Status	3rd Generation
Democratic Vote (2020)	0.62	0.02	Generational Status	3rd Generation
Republican Vote (2016)	0.33	0.03	Generational Status	3rd Generation
Republican Vote (2020)	0.35	0.02	Generational Status	3rd Generation

Table 2: Decomposition Estimates (*continued*)

Term	Estimate	SE	Variable	Value
Turnout Rate (2016)	0.42	0.02	Generational Status	3rd Generation
Turnout Rate (2020)	0.46	0.02	Generational Status	3rd Generation
Composition (2016)	0.20	0.01	Generational Status	3rd Generation
Composition (2020)	0.24	0.01	Generational Status	3rd Generation
Democratic Vote (2016)	0.67	0.04	Social Media Usage	Quantile 1
Democratic Vote (2020)	0.67	0.03	Social Media Usage	Quantile 1
Republican Vote (2016)	0.25	0.03	Social Media Usage	Quantile 1
Republican Vote (2020)	0.30	0.03	Social Media Usage	Quantile 1
Turnout Rate (2016)	0.42	0.02	Social Media Usage	Quantile 1
Turnout Rate (2020)	0.34	0.02	Social Media Usage	Quantile 1
Composition (2016)	0.21	0.01	Social Media Usage	Quantile 1
Composition (2020)	0.33	0.01	Social Media Usage	Quantile 1
Democratic Vote (2016)	0.64	0.04	Social Media Usage	Quantile 2
Democratic Vote (2020)	0.62	0.03	Social Media Usage	Quantile 2
Republican Vote (2016)	0.27	0.04	Social Media Usage	Quantile 2
Republican Vote (2020)	0.34	0.03	Social Media Usage	Quantile 2
Turnout Rate (2016)	0.32	0.02	Social Media Usage	Quantile 2
Turnout Rate (2020)	0.40	0.02	Social Media Usage	Quantile 2
Composition (2016)	0.28	0.01	Social Media Usage	Quantile 2
Composition (2020)	0.26	0.01	Social Media Usage	Quantile 2
Democratic Vote (2016)	0.67	0.04	Social Media Usage	Quantile 3
Democratic Vote (2020)	0.68	0.03	Social Media Usage	Quantile 3
Republican Vote (2016)	0.26	0.04	Social Media Usage	Quantile 3
Republican Vote (2020)	0.28	0.03	Social Media Usage	Quantile 3
Turnout Rate (2016)	0.36	0.02	Social Media Usage	Quantile 3
Turnout Rate (2020)	0.48	0.02	Social Media Usage	Quantile 3
Composition (2016)	0.27	0.01	Social Media Usage	Quantile 3
Composition (2020)	0.21	0.01	Social Media Usage	Quantile 3
Democratic Vote (2016)	0.66	0.03	Social Media Usage	Quantile 4
Democratic Vote (2020)	0.61	0.03	Social Media Usage	Quantile 4
Republican Vote (2016)	0.27	0.03	Social Media Usage	Quantile 4
Republican Vote (2020)	0.35	0.03	Social Media Usage	Quantile 4
Turnout Rate (2016)	0.44	0.02	Social Media Usage	Quantile 4
Turnout Rate (2020)	0.58	0.02	Social Media Usage	Quantile 4
Composition (2016)	0.24	0.01	Social Media Usage	Quantile 4
Composition (2020)	0.20	0.01	Social Media Usage	Quantile 4
Democratic Vote (2016)	0.92	0.01	Party	Democrat
Democratic Vote (2020)	0.94	0.01	Party	Democrat
Republican Vote (2016)	0.06	0.01	Party	Democrat
Republican Vote (2020)	0.05	0.01	Party	Democrat
Turnout Rate (2016)	0.42	0.01	Party	Democrat

Table 2: Decomposition Estimates (*continued*)

Term	Estimate	SE	Variable	Value
Turnout Rate (2020)	0.51	0.01	Party	Democrat
Composition (2016)	0.52	0.01	Party	Democrat
Composition (2020)	0.48	0.01	Party	Democrat
Democratic Vote (2016)	0.12	0.02	Party	Republican
Democratic Vote (2020)	0.10	0.02	Party	Republican
Republican Vote (2016)	0.84	0.02	Party	Republican
Republican Vote (2020)	0.88	0.02	Party	Republican
Turnout Rate (2016)	0.48	0.02	Party	Republican
Turnout Rate (2020)	0.56	0.02	Party	Republican
Composition (2016)	0.18	0.01	Party	Republican
Composition (2020)	0.21	0.01	Party	Republican
Democratic Vote (2016)	0.50	0.03	Party	Independent
Democratic Vote (2020)	0.53	0.03	Party	Independent
Republican Vote (2016)	0.36	0.03	Party	Independent
Republican Vote (2020)	0.40	0.03	Party	Independent
Turnout Rate (2016)	0.36	0.02	Party	Independent
Turnout Rate (2020)	0.43	0.02	Party	Independent
Composition (2016)	0.30	0.01	Party	Independent
Composition (2020)	0.31	0.01	Party	Independent
Democratic Vote (2016)	0.81	0.02	Conservative Crime Policy Support	Quantile 1
Democratic Vote (2020)	0.91	0.01	Conservative Crime Policy Support	Quantile 1
Republican Vote (2016)	0.10	0.02	Conservative Crime Policy Support	Quantile 1
Republican Vote (2020)	0.05	0.01	Conservative Crime Policy Support	Quantile 1
Turnout Rate (2016)	0.43	0.02	Conservative Crime Policy Support	Quantile 1
Turnout Rate (2020)	0.49	0.02	Conservative Crime Policy Support	Quantile 1
Composition (2016)	0.15	0.01	Conservative Crime Policy Support	Quantile 1
Composition (2020)	0.33	0.01	Conservative Crime Policy Support	Quantile 1
Democratic Vote (2016)	0.76	0.03	Conservative Crime Policy Support	Quantile 2
Democratic Vote (2020)	0.79	0.02	Conservative Crime Policy Support	Quantile 2
Republican Vote (2016)	0.17	0.02	Conservative Crime Policy Support	Quantile 2
Republican Vote (2020)	0.17	0.02	Conservative Crime Policy Support	Quantile 2
Turnout Rate (2016)	0.36	0.02	Conservative Crime Policy Support	Quantile 2
Turnout Rate (2020)	0.42	0.02	Conservative Crime Policy Support	Quantile 2
Composition (2016)	0.29	0.01	Conservative Crime Policy Support	Quantile 2
Composition (2020)	0.22	0.01	Conservative Crime Policy Support	Quantile 2
Democratic Vote (2016)	0.66	0.03	Conservative Crime Policy Support	Quantile 3
Democratic Vote (2020)	0.53	0.03	Conservative Crime Policy Support	Quantile 3
Republican Vote (2016)	0.27	0.02	Conservative Crime Policy Support	Quantile 3
Republican Vote (2020)	0.43	0.03	Conservative Crime Policy Support	Quantile 3
Turnout Rate (2016)	0.38	0.02	Conservative Crime Policy Support	Quantile 3
Turnout Rate (2020)	0.43	0.02	Conservative Crime Policy Support	Quantile 3

Table 2: Decomposition Estimates (*continued*)

Term	Estimate	SE	Variable	Value
Composition (2016)	0.31	0.01	Conservative Crime Policy Support	Quantile 3
Composition (2020)	0.20	0.01	Conservative Crime Policy Support	Quantile 3
Democratic Vote (2016)	0.37	0.03	Conservative Crime Policy Support	Quantile 4
Democratic Vote (2020)	0.18	0.02	Conservative Crime Policy Support	Quantile 4
Republican Vote (2016)	0.58	0.03	Conservative Crime Policy Support	Quantile 4
Republican Vote (2020)	0.80	0.02	Conservative Crime Policy Support	Quantile 4
Turnout Rate (2016)	0.39	0.02	Conservative Crime Policy Support	Quantile 4
Turnout Rate (2020)	0.44	0.02	Conservative Crime Policy Support	Quantile 4
Composition (2016)	0.25	0.01	Conservative Crime Policy Support	Quantile 4
Composition (2020)	0.25	0.01	Conservative Crime Policy Support	Quantile 4
Democratic Vote (2016)	0.68	0.04	Puerto Rican	1
Democratic Vote (2020)	0.71	0.03	Puerto Rican	1
Republican Vote (2016)	0.28	0.04	Puerto Rican	1
Republican Vote (2020)	0.26	0.03	Puerto Rican	1
Turnout Rate (2016)	0.44	0.03	Puerto Rican	1
Turnout Rate (2020)	0.44	0.02	Puerto Rican	1
Composition (2016)	0.05	0.00	Puerto Rican	1
Composition (2020)	0.07	0.00	Puerto Rican	1
Democratic Vote (2016)	0.54	0.05	Cuban	1
Democratic Vote (2020)	0.53	0.04	Cuban	1
Republican Vote (2016)	0.42	0.05	Cuban	1
Republican Vote (2020)	0.44	0.04	Cuban	1
Turnout Rate (2016)	0.45	0.03	Cuban	1
Turnout Rate (2020)	0.57	0.03	Cuban	1
Composition (2016)	0.14	0.01	Cuban	1
Composition (2020)	0.12	0.01	Cuban	1
Democratic Vote (2016)	0.68	0.02	Mexican	1
Democratic Vote (2020)	0.64	0.02	Mexican	1
Republican Vote (2016)	0.25	0.02	Mexican	1
Republican Vote (2020)	0.32	0.02	Mexican	1
Turnout Rate (2016)	0.38	0.01	Mexican	1
Turnout Rate (2020)	0.45	0.01	Mexican	1
Composition (2016)	0.59	0.01	Mexican	1
Composition (2020)	0.56	0.01	Mexican	1
Democratic Vote (2016)	0.69	0.05	Region	Northeast
Democratic Vote (2020)	0.67	0.03	Region	Northeast
Republican Vote (2016)	0.24	0.04	Region	Northeast
Republican Vote (2020)	0.28	0.03	Region	Northeast
Turnout Rate (2016)	0.37	0.02	Region	Northeast
Turnout Rate (2020)	0.39	0.02	Region	Northeast
Composition (2016)	0.15	0.01	Region	Northeast

Table 2: Decomposition Estimates (*continued*)

Term	Estimate	SE	Variable	Value
Composition (2020)	0.15	0.01	Region	Northeast
Democratic Vote (2016)	0.56	0.03	Region	South
Democratic Vote (2020)	0.58	0.02	Region	South
Republican Vote (2016)	0.37	0.02	Region	South
Republican Vote (2020)	0.40	0.02	Region	South
Turnout Rate (2016)	0.36	0.01	Region	South
Turnout Rate (2020)	0.43	0.01	Region	South
Composition (2016)	0.36	0.01	Region	South
Composition (2020)	0.37	0.01	Region	South
Democratic Vote (2016)	0.64	0.04	Region	North Central
Democratic Vote (2020)	0.61	0.03	Region	North Central
Republican Vote (2016)	0.28	0.04	Region	North Central
Republican Vote (2020)	0.36	0.03	Region	North Central
Turnout Rate (2016)	0.41	0.03	Region	North Central
Turnout Rate (2020)	0.46	0.03	Region	North Central
Composition (2016)	0.09	0.00	Region	North Central
Composition (2020)	0.09	0.00	Region	North Central
Democratic Vote (2016)	0.66	0.02	Region	West
Democratic Vote (2020)	0.64	0.02	Region	West
Republican Vote (2016)	0.27	0.02	Region	West
Republican Vote (2020)	0.31	0.02	Region	West
Turnout Rate (2016)	0.41	0.02	Region	West
Turnout Rate (2020)	0.48	0.01	Region	West
Composition (2016)	0.40	0.01	Region	West
Composition (2020)	0.38	0.01	Region	West
Democratic Vote (2016)	0.42	0.04	Religion	Protestant
Democratic Vote (2020)	0.46	0.03	Religion	Protestant
Republican Vote (2016)	0.51	0.04	Religion	Protestant
Republican Vote (2020)	0.52	0.03	Religion	Protestant
Turnout Rate (2016)	0.41	0.02	Religion	Protestant
Turnout Rate (2020)	0.52	0.02	Religion	Protestant
Composition (2016)	0.17	0.01	Religion	Protestant
Composition (2020)	0.14	0.01	Religion	Protestant
Democratic Vote (2016)	0.65	0.02	Religion	Catholic
Democratic Vote (2020)	0.59	0.02	Religion	Catholic
Republican Vote (2016)	0.30	0.02	Religion	Catholic
Republican Vote (2020)	0.39	0.02	Religion	Catholic
Turnout Rate (2016)	0.40	0.01	Religion	Catholic
Turnout Rate (2020)	0.45	0.01	Religion	Catholic
Composition (2016)	0.45	0.01	Religion	Catholic
Composition (2020)	0.40	0.01	Religion	Catholic

Table 2: Decomposition Estimates (*continued*)

Term	Estimate	SE	Variable	Value
Democratic Vote (2016)	0.63	0.05	Religion	Other
Democratic Vote (2020)	0.58	0.04	Religion	Other
Republican Vote (2016)	0.31	0.05	Religion	Other
Republican Vote (2020)	0.38	0.04	Religion	Other
Turnout Rate (2016)	0.36	0.03	Religion	Other
Turnout Rate (2020)	0.39	0.02	Religion	Other
Composition (2016)	0.09	0.01	Religion	Other
Composition (2020)	0.12	0.01	Religion	Other
Democratic Vote (2016)	0.76	0.02	Religion	Atheist/Agnostic
Democratic Vote (2020)	0.77	0.02	Religion	Atheist/Agnostic
Republican Vote (2016)	0.15	0.02	Religion	Atheist/Agnostic
Republican Vote (2020)	0.18	0.02	Religion	Atheist/Agnostic
Turnout Rate (2016)	0.36	0.02	Religion	Atheist/Agnostic
Turnout Rate (2020)	0.43	0.02	Religion	Atheist/Agnostic
Composition (2016)	0.29	0.01	Religion	Atheist/Agnostic
Composition (2020)	0.34	0.01	Religion	Atheist/Agnostic

5 Ethical Statement

The authors affirm that this research did not involve human subjects.

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